EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	146	("x.500" or Idap) and (shell with (script\$5 or login or logon or log-in or logon)) and (directories! or servers!)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/22 07:08
L2	25	1 and ("707"/\$.ccls.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/22 07:00
L3	14	("x.500" or Idap) and (shell with (script\$5 or login or logon or log-in or logon)) and (Idap adj5 (directories! or servers!))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/22 07:13
L4	1610	"4" and ("x.500" or Idap) same (shell or interface)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/22 07:09
L5	13	3 and ("x.500" or Idap) same (shell or interface)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/22 07:13
L6	75	("x.500" or Idap) and ((shell or interface) with (script\$5 or login or logon or log-in or logon)) and (Idap adj5 (directories! or servers!))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/04/22 07:22
L7	27	6 and ("x.500" or Idap) with (shell or interface)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/22 07:14
L8	26	7 and search\$6 and (request or quer\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/22 07:15
L9	17	7 and search\$6 and (request or quer\$6) and class	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/22 07:18

EAST Search History

L10	17	9 and administr\$9	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/22 07:19
L11	14	10 and class near9 (directory or object)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/22 07:20
L12	10	10 and class near9 (object) with directory	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/22 07:21
L13	89662	class-based directories	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/22 07:22
L14	1	class-based adj directories	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/22 07:22
L15	18	class-based with directories	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/22 07:22
L16	1	15 and ("x.500" or Idap) and ((shell or interface) with (script\$5 or login or logon or log-in or logon)) and (Idap adj5 (directories! or servers!))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/22 07:22



IEEE Xplore	Welcome United States P	riome L	ogin Logout Access Information Ale
Search Results	BROWSE	SEARCH	IEEE XPLORE GUIDE
Your search matched 0 documents.	and> (script <in>metadata))<and> (shell<in>" ed, 25 to a page, sorted by Relevance in Descending</in></and></in>	g order.	⊡ e-mail
» Search Options			
View Session History	Modify Search		•
New Search	((Idap <in>metadata) <and> (script<in< td=""><td>>metadata))<and> (shell<in>metad</in></and></td><td>ata) Search (>)</td></in<></and></in>	>metadata)) <and> (shell<in>metad</in></and>	ata) Search (>)
» Key IEEE JNL IEEE Journal or Magazine IET JNL IET Journal or Magazine IEEE CNF IEEE Conference Proceed IET CNF IET Conference Proceed IEEE STD IEEE Standard	eding No results were found.	on Citation & Abstract	ou need assistance revising your search
dered by Inspec°		·	Help Contact Us Privac



Home | Login | Logout | Access information | Ale

Welcome United States Patent and Trademark Office

BROWSE SEARCH IEEE XPLORE GUIDE Results for "((Idap<in>metadata) <and> (script<in>metadata))<and> (shell<in>..." **⊠**e-mail Your search matched 0 documents. A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order. » Search Options View Session History Modify Search ((Idap<in>metadata) <and> (script<in>metadata))<and> (shell<in>metadata) New Search Search > Check to search only within this results set » Key Display Format: IEEE JNL IEEE Journal or Magazine IET JNL IET Journal or Magazine IEEE CNF IEEE Conference Proceeding No results were found. IET CNF IET Conference Proceeding Please edit your search criteria and try again. Refer to the Help pages if you need assistance revising your search IEEE STD IEEE Standard

indexed by inspec° Contact Us Privac

Ф Copyright 2006 IE



<u>Secur</u>

April 22, 2007

USPTO

Search

Full Text
Concept
Document ID
Recent Disclosures

Other

Prior Art Home	
Support	
Logout	

Displaying records #1 through 7 out of 7

Result # 1 Relevance:

X.500 Implementations Catalog-96 (RFC2116)

97-04-01

IPCOM000002669D En

This document is a revision to [RFC 1632]: A Revised Catalog of Available X.500 Implei is based on the results of data collection via a WWW home page that enabled implement new or updated descriptions of currently available implementations of X.500, ...

Result # 2 Relevance: OOO

An Approach for Using LDAP as a Network Information Service (RFC2)

1998-03-01 IPCOM000002872D

En.

This document describes an experimental mechanism for mapping entities related to TC UNIX system into X.500 [X500] entries so that they may be resolved with the Lightweic Access Protocol [RFC2251]. A set of attribute types and object classes are ...

Result # 3 Relevance: OO (75)

Bulkload Tool for LDAP/DB2

1999-04-01

IPCOM000123755D

En

There are two ways to create a LDAP database from scratch: First, a user can create th line using LDAP server. With this method, users simply start up LDAP server (slapd) an using the LDAP client tool Idapadd. This method is fine for relatively ...

Result # 4 Relevance: 📭

A Status Report on Networked Information Retrieval: Tools and Group (RFC1689)

1994-08-01

IPCOM000002527D

En

The purpose of this report is to increase the awareness of Networked Information Retric bringing together in one place information about the various networked information ret their developers, interested organisations, and other activities that relate to ...

Result # 5 Relevance: O

Host Identity Protocol (HIP) Architecture (RFC4423)

2006-05-01

IPCOM000136509D

En

This memo describes a snapshot of the reasoning behind a proposed new namespace, t Identity namespace, and a new protocol layer, the Host Identity Protocol (HIP), betwee internetworking and transport layers. Herein are presented the basics of the current ...

Result # 6 Relevance:

The Internet and the Millennium Problem (Year 2000) (RFC2626)

1999-06-01

IPCOM000003213D

En

The Year 2000 Working Group (WG) has conducted an investigation into the millennium regards Internet related protocols. This investigation only targeted the protocols as doc the Request For Comments Series (RFCs). This investigation discovered little ...

Result # 7 Relevance: 🔾 💢 🥎

Assigned Numbers (RFC1700)

1994-10-01

IPCOM000002539D

Eni

The files in this directory document the currently assigned values for several series of ${\bf n}$ in network protocol implementations.

Displaying page 1 of 1 - << FIRST | < BACK | NEXT > | LAST >>

Search query: (directories and Idap) and shell

New search | Modify this search | Search within current results

Copyright @ 2007 IP.com, Inc. All rights reserve